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LAND OFFICE	
OPERATOR	

Form O-105
Revised 1-1-65

NEW MEXICO OIL CONSERVATION COMMISSION WELL COMPLETION OR RECOMPLETION REPORT AND LOG

5a. Indicate Type of Lease	
State ☐ ☒	
5. State Oil & Gas Lease No.	

1a. TYPE OF WELL	OIL ☐ GAS ☐ DRY ☒ OTHER ☐
1b. TYPE OF COMPLETION	NEW ☐ WORK OVER ☐ DEEPEN ☐ PLUG BACK ☐ DIFF. RESVR. ☐ OTHER ☐ P & A

7. Unit Agreement Name	None
8. Farm or Lease Name	Graham
9. Well No.	1

2. Name of Operator	ROGER C. HANKS
3. Address of Operator	606 Wall Towers West, Midland, Texas 79701
4. Location of Well	

10. Field and Pool, or Wellcat	Undesignated-Wildcat
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UNIT LETTER <u>F</u>	LOCATED <u>1980</u> FEET FROM THE <u>West</u> LINE AND <u>1980</u> FEET FROM
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THE <u>North</u> LINE OF SEC. <u>29</u> TWP. <u>16S</u> RGE. <u>36E</u> NMPM	
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12. County	Lea
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15. Date Spudded	16. Date T.D. Reached	17. Date Compl. (Ready to Prod.)	18. Elevations (DF, RKB, RT, GR, etc.)	19. Elev. Casinghead
9-9-69	11-13-69		3923.1	

20. Total Depth	21. Plug Back T.D.	22. If Multiple Compl., How Many	23. Intervals Drilled By	Rotary Tools	Cable Tools
13,129'			Maroon		

24. Producing interval(s), of this completion - Top, Bottom, Name	25. Was Directional Survey Made
None	Yes

26. Type Electric and Other Logs Run	27. Was Well Cored
Sonic, Dual Induction Laterolog, Velocity Survey	No

CASING RECORD (Report all strings set in well)					
CASING SIZE	WEIGHT LB./FT.	DEPTH SET	HOLE SIZE	CEMENTING RECORD	AMOUNT PULLED
12 3/4"	34#	442'	17 1/2"	450 Sacks	None
8 5/8"	32#, 28#, 24#	4245'		200 Sacks	None

LINER RECORD				TUBING RECORD		
SIZE	TOP	BOTTOM	SACKS CEMENT	SIZE	DEPTH SET	PACKER SET

ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC.					
DEPTH INTERVAL		AMOUNT AND KIND MATERIAL USED			
12980'-13040'	Plug #1	25 sacks cem.	8190'-8250'	Plug #4	25 sacks cement
11590'-11650'	Plug #2	25 sacks "	6140'-6200'	Plug #5	25 sacks cement
9540'- 9600'	Plug #3	25 sacks "	4185'-4245'	Plug #6	25 sacks cement
			Surface	Plug #7	10 sacks cement

33. PRODUCTION		
Date First Production	Production Method (Flowing, gas lift, pumping - Size and type pump)	Well Status (Prod. or Shut-in)
None	None	Plugged & Abandoned

Date of Test	Hours Tested	Choke Size	Prod'n. For Test Period	Oil - Bbl.	Gas - MCF	Water - Bbl.	Gas - Oil Ratio
Flow Tubing Press.	Casing Pressure	Calculated 24-Hour Rate	Oil - Bbl.	Gas - MCF	Water - Bbl.	Oil Gravity - API (Corr.)	

34. Disposition of Gas (Sold, used for fuel, vented, etc.)	Test Witnessed By
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35. List of Attachments	Logs, Deviation Survey.
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36. I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief.

SIGNED <u>Roger C. Hanks by Wanda Sanders</u>	TITLE <u>Operator</u>	DATE <u>11-14-69</u>
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INSTRUCTIONS

INVESTIGATION OF THE CORRELATION OF CRYSTALLINITY AND TENSILE STRENGTH

1. *Chrysomelids* 2. *Curculionids* 3. *Chrysomelids* 4. *Chrysomelids* 5. *Chrysomelids* 6. *Chrysomelids* 7. *Chrysomelids* 8. *Chrysomelids* 9. *Chrysomelids* 10. *Chrysomelids* 11. *Chrysomelids* 12. *Chrysomelids* 13. *Chrysomelids* 14. *Chrysomelids* 15. *Chrysomelids* 16. *Chrysomelids* 17. *Chrysomelids* 18. *Chrysomelids* 19. *Chrysomelids* 20. *Chrysomelids* 21. *Chrysomelids* 22. *Chrysomelids* 23. *Chrysomelids* 24. *Chrysomelids* 25. *Chrysomelids* 26. *Chrysomelids* 27. *Chrysomelids* 28. *Chrysomelids* 29. *Chrysomelids* 30. *Chrysomelids* 31. *Chrysomelids* 32. *Chrysomelids* 33. *Chrysomelids* 34. *Chrysomelids* 35. *Chrysomelids* 36. *Chrysomelids* 37. *Chrysomelids* 38. *Chrysomelids* 39. *Chrysomelids* 40. *Chrysomelids* 41. *Chrysomelids* 42. *Chrysomelids* 43. *Chrysomelids* 44. *Chrysomelids* 45. *Chrysomelids* 46. *Chrysomelids* 47. *Chrysomelids* 48. *Chrysomelids* 49. *Chrysomelids* 50. *Chrysomelids* 51. *Chrysomelids* 52. *Chrysomelids* 53. *Chrysomelids* 54. *Chrysomelids* 55. *Chrysomelids* 56. *Chrysomelids* 57. *Chrysomelids* 58. *Chrysomelids* 59. *Chrysomelids* 60. *Chrysomelids* 61. *Chrysomelids* 62. *Chrysomelids* 63. *Chrysomelids* 64. *Chrysomelids* 65. *Chrysomelids* 66. *Chrysomelids* 67. *Chrysomelids* 68. *Chrysomelids* 69. *Chrysomelids* 70. *Chrysomelids* 71. *Chrysomelids* 72. *Chrysomelids* 73. *Chrysomelids* 74. *Chrysomelids* 75. *Chrysomelids* 76. *Chrysomelids* 77. *Chrysomelids* 78. *Chrysomelids* 79. *Chrysomelids* 80. *Chrysomelids* 81. *Chrysomelids* 82. *Chrysomelids* 83. *Chrysomelids* 84. *Chrysomelids* 85. *Chrysomelids* 86. *Chrysomelids* 87. *Chrysomelids* 88. *Chrysomelids* 89. *Chrysomelids* 90. *Chrysomelids* 91. *Chrysomelids* 92. *Chrysomelids* 93. *Chrysomelids* 94. *Chrysomelids* 95. *Chrysomelids* 96. *Chrysomelids* 97. *Chrysomelids* 98. *Chrysomelids* 99. *Chrysomelids* 100. *Chrysomelids*

November 19, 1966

T. Albany	2511	T. Canyon		T. Ojo Alamo	
T. Ash		T. Sycamore	11,423	T. Almaden-Pradera	
T. Bait		T. Azusa	11,553	T. Pictured Cliffs	
T. Bitter Lake	3225	T. Bliss	12,186	T. Chin House	
T. Carvers		T. Devonian	13,035	T. Menefee	
T. Queen		T. Sharian		T. Point Lookout	
T. Grafland		T. Monterey		T. Menoquin	
T. San Andres	4872	T. Simpson		T. Menocog	
T. Graciosa	6283	T. McKee		T. Gallup	
T. Haddock			Base Greenhorn	T. Granite	
T. Minchey		T. Ellenburger		T. Dakota	
T. Dobb		T. Gr. Wash.		T. Morrison	
T. Drinkwater		T. Granite		T. Tequite	
T. Abio	3257	T. Delaware Sand		T. Estrada	
T. Wolfcamp	3562	T. Lone Springs		T. Wingate	
T. Penn.		T.		T. Chinle	
T. Cisco (rough C)		T.		T. Permian	
		T.		T. Penn. "A"	

FORMATION RECORD (Attach additional sheets if necessary)

From	To	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
3	2015	2015	Sand & Redbed				
2015	3229	1214	Anhydrite & Salt				
3229	3412	183	Sand				
3412	4672	1460	Sand, anhydrite & Dolomite w/streaks of Redbed				
4672	5162	4690	Dolomite w/sand streaks				
5162	6600	538	Limestone & Chert				
6600	10600	100	Lime, Chert & Shale				
10600	11400	800	Lime & Shale				
11400	11472	72	Limestone				
11472	12070	598	Sand & Shale				
12070	12186	116	Limestone w/trace of Shale				
12186	12886	700	Limestone				
12886	13035	149	Shale				
13035	13129	94	Dolomite w/trace of Lime				